	Notes	For all AIPs or Rejects below that have a blank Final Response the TF agreed with the proposed response in the 802d3cf_D1.0_proposed.pdf file.
Cmt	# Resp	Final Response
		Change to Std IEEE 802.3™ Standard for Ethernet and delete "also known as
29	AIP AIP	Ethernet"
30 31		Change to "This standard provides" vs "The standard provides " As proposed but used IEEE Std 802.3-2015 instead of 2012.
31 32	ACCEPT	As proposed but used IEEE Std 602.3-2015 Instead of 2012.
32 33	Accept	
34	Accept	
• •	7.000pt	In addition to Proposed, add editors note that we will identify the tool(s) used to support this
35	AIP	statement.
36	Accept	
37	AIP	Do landscape page for tree structures only, not whole modules.
38	Accept	
		Copy 802.3.1 clause 9.1.1.1 text and figure. Copy 9.1.2 text and figure. Remove para as proposed. Change all remaining "MIB" to "YANG". Update text referring to MIB object in
39	AIP	Figure 9-6 as per mapping in 5.3.
40	AIP	
41	Accept	
42 43	Accept AIP	
43 44	Accept	
44 45	Accept	
46	AIP	Add the above as an informative reference to the section added in comment 34.
47	AIP	Change "the definitions in 5.3 shall take precedence" to "the definitions in 5.2 and mappings in 5.3 shall take precedence" Change entire Organization section to only read: "IEEE 802.3 Ethernet Working Group" and
48	AIP	on next line list URL as currently in draft. Change contact to "Web URL:"{URL as above} " (see contact information)." in all modules.
49	Accept	
50	Accept	
51	AIP	
52	Accept	
53	Accept	
54	Accept	
55 56	Accept AIP	
56 57	ACCEPT	
57 58	Accept	
50 59	Reject	
60	Accept	
61	AIP	
62	AIP	see comment 63.
63	AIP	Follow classic line length (~70 characters) and indenting for YANG Modules consistently throughout the draft.
64	Accept	as proposed but change "subclause 65.1.3.3 or 76.2.6.1.3" to "subclause 65.1.3.3 for 1G-
65	AIP	EPON or 76.2.6.1.3 for 10G-EPON".
66	Accept	
67	Accept	
68	AIP	Add an Editors note "Need more task force members to review this section/text."

69	AIP	The text does not appear in 802.3 but does in several places in 802.3.1 which suggest updates to existing+C62 text may be needed. Add Editors note to top of section 7 to review all descriptions in the EPON module to improve applicability to modern EPON deployment practices, if needed.
70	Accept	
71	Accept	
		See comment 63, and consider everything after pg 71 line 20 as new text (open for
72	AIP	comment).
73	Accept	
74	Accept	
75	Accept	
76	Accept	
77	Accept	
78	Accept	
79	Accept	
80	Accept	
81	Accept	
82	Accept	
83	Accept	
84	Accept	